

Search strategies for Case No. 09869719.  
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Ex. Andre' Stevenson

(6456347 ) and (even\$2 or evenness\$ or  
unevenness)

USPT

(6456347 ) and light\$2 and substrate\$2 and  
retardation near plate\$2 and (polarize\$2 or  
polarizer3)

USPT

(6456347 ) and light\$2 and substrate\$2 and  
retardation near plate\$2

USPT

(6456347 ) and black\$2

USPT

(5841496 ) and black\$2

USPT

(6038001 ) and black\$2

USPT

((6456347 )and electrode\$2 and (reflect\$2 or  
reflecting\$2) ) and (insulating or insulation) and  
transparent\$3

USPT

((6456347 )and electrode\$2 and (reflect\$2 or  
reflecting\$2) ) and (insulating or insulation) and  
transparent\$3

USPT

(6456347 ) and electrode\$2 and (reflect\$2 or  
reflecting\$2)

USPT

(6456347 ) and electrode\$2 near layer\$2 and  
(reflect\$2 or reflecting\$2)

USPT

(6456347 ) and color\$2 and filter\$2

USPT

(6456347 ) and (absorption\$2 or  
transmission\$2) and axis\$2 and optical\$2 and  
(retarding\$2 or retardation\$2) near (plate\$2 or  
layer or substrate\$2) and degree\$2

USPT

(6456347 ) and absorption\$2 and axis\$2 and  
optical\$2 near axis\$2 and retardation\$2 near  
plate\$2 and degree\$2

USPT

(6456347 ) and absorption\$2 and axis\$2 and  
optical\$2 near axis\$2 and retardation\$2 near  
plate\$2

USPT

((6456347 )and (retarding\$2 or retardation\$2)  
and nm\$2 ) and degree\$2

USPT

((5841496 )and (retarding\$2 or  
retardation\$2) and nm\$2 ) and degree\$2

S9345

USPT

((6038001 )and (retarding\$2 or  
retardation\$2) and nm\$2 ) and degree\$2

USPT

(6456347 ) and (retarding\$2 or retardation\$2)  
and nm\$2

USPT

(5841496 ) and (retarding\$2 or retardation\$2)  
and nm\$2

USPT

(6038001 ) and (retarding\$2 or retardation\$2)  
and nm\$2

USPT

6456347

USPT

5841496

USPT

6038001

USPT

(((((first and second) near substrate\$2 and  
(liquid near crystal) or LCD) and (polarize\$2 or  
polarizer3) and transparent near (substrate\$ or  
layer\$2) ) and (retarding\$2 or retardation\$2) near  
(plate\$2 or layer or substrate\$2) and angle\$3)  
and twist\$2 near angle\$2 ) and degree\$2 and  
optical\$2 near axis\$2) ) and nm\$2) ) and  
(retarding\$2 or retardation\$2)

USPT

(((((first and second) near substrate\$2 and ((liquid near crystal) or LCD) and (polarize\$2 or polarizer3) and transparent near (substrate\$ or layer\$2) ) and (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) and angle\$3) )and twist\$2 near angle\$2 ) and degree\$2 and optical\$2 near axis\$2) ) and nm\$2

USPT

(((((first and second) near substrate\$2 and ((liquid near crystal) or LCD) and (polarize\$2 or polarizer3) and transparent near (substrate\$ or layer\$2) ) and (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) and angle\$3) )and twist\$2 near angle\$2 ) and degree\$2 and optical\$2 near axis\$2

USPT

(((((first and second) near substrate\$2 and ((liquid near crystal) or LCD) and (polarize\$2 or polarizer3) and transparent near (substrate\$ or layer\$2) ) and (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) and angle\$3) ) and twist\$2 near angle\$2

USPT,PGPB,JPAB,EPAB,DWPI  
JP 5-181111

USPT

(5753937 ) and first near (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) and second near (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2)

USPT

5753937

USPT

(6014195 ) and first near (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) and second near (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2)

USPT

6014195

USPT

((((6456347 )and angle\$2 and (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) )and first near (retarding\$2 or retardation\$2) near (plate\$2 or layer or

substrate\$2) and second near (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) ) and nm\$2

USPT

((6456347 )and angle\$2 and (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) ) and first near (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) and second near (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2)

USPT

(6456347 ) and angle\$2 and (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2)

USPT

(6456347 ) and twist\$2 near angle\$2

USPT

6456347

USPT

((5124824) )and first near (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) and second near (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) ) and (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) and angle\$3

USPT

((5124824) ) and first near (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) and second near (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2)

USPT

(((((first and second) near substrate\$2 and ((liquid near crystal) or LCD) and (polarize\$2 or polarizer3) and transparent near (substrate\$ or layer\$2) )and (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) and angle\$3 ) and first near (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2) and second near (retarding\$2 or retardation\$2) near (plate\$2 or layer or substrate\$2)

USPT

(((((first and second) near substrate\$2 and ((liquid near crystal) or LCD) and (polarize\$2 or polarizer3) and transparent near (substrate\$ or layer\$2) )and (retarding\$2 or retardation\$2) near

(plate\$2 or layer or substrate\$2) and angle\$3 )  
and first near (retarding\$2 or retardation\$2) near  
(plate\$2 or layer or substrate\$2) and second  
(retarding\$2 or retardation\$2) near (plate\$2 or  
layer or substrate\$2)

USPT

((first and second) near substrate\$2 and ((liquid  
near crystal) or LCD) and (polarize\$2 or  
polarizer3) and transparent near (substrate\$ or  
layer\$2) ) and (retarding\$2 or retardation\$2) near  
(plate\$2 or layer or substrate\$2) and angle\$3

USPT

(first and second) near substrate\$2 and ((liquid  
near crystal) or LCD) and (polarize\$2 or  
polarizer3) and transparent near (substrate\$ or  
layer\$2)

USPT

(5721607 ) and camera\$2

USPT

(5721607 ) and camera\$@

USPT

5721607

USPT

(5969273 ) and curve\$2

USPT

5969273

USPT,PGPB,JPAB

((6303395 )and cause\$2 ) and computer\$2 and  
(screen\$2 or monitor\$2)

USPT,PGPB,JPAB

((6303395 )and cause\$2 ) and computer\$2 and  
screen\$2